

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (original): Mounting equipment (1) for mounting a dispenser member (3) on a neck (22) of a receptacle (2) by force-fitting, the neck presenting an axis of symmetry (X), said equipment including a thrust member (14) that is capable of exerting thrust on the dispenser member (3) so as to force-fit it on the receptacle neck, the equipment being characterized in that it further includes:

a first guide wall (128) for bringing the dispenser member at least approximately onto the axis (X) of the neck (22); and

a second guide wall (148) for bringing the dispenser member more accurately onto the axis of the neck.

2. (original): Mounting equipment according to claim 1, in which the second guide wall (148) is formed by the thrust member (14).

3. (currently amended): Mounting equipment according to claim 1 ~~or claim 2~~, in which the second guide wall (148) is displaceable relative to the first guide wall (128) between a rest position and a thrust position.

4. (currently amended): Mounting equipment according to claim 1, ~~2 or 3~~, in which the first guide wall (128) is frustoconical, at least in part, and converges towards the second guide wall (148).

5. (currently amended): Mounting equipment according claim 1 ~~to any preceding claim~~, including a third guide wall (127) to perfect the alignment of the dispenser member with the axis of the neck.

6. (original): Mounting equipment according to claim 5, in which the second guide wall (148) is displaceable relative to the third guide wall (127) between a rest position and a thrust position, the third guide wall (127) being masked in the rest position, and unmasked in the thrust position.

7. (original): Mounting equipment according to claim 5, in which the thrust member (14) progressively unmask the third guide wall (127), while moving from its rest position to its thrust position; the first guide wall and the third guide wall are secured to each other and static relative to each other.

8. (currently amended): Mounting equipment according to ~~any one of claims 5 to 7~~, in which the first guide wall (128) and the third guide wall (127) are secured to each other and static relative to each other.

9. (original): Mounting equipment according to claim 8, in which the first guide wall (128) is frustoconical, at least in part, and is extended by a substantially cylindrical portion forming the third guide wall (127).

10. (currently amended): Mounting equipment according to ~~any one of claims 3 to 9~~, in which the thrust member (14) is urged towards its rest position by resilient return means (13).

11. (currently amended): Mounting equipment according to ~~any preceding~~ claim 1, in which the thrust member (14) forms a bushing (147) including an inside wall that is cylindrical, at least in part, and a free bottom end (149), the inside wall forming the second guide wall (148), and the free bottom end forming a contact zone adapted to come into thrust contact with the dispenser member (3).

12. (currently amended): Mounting equipment according to claims 5 ~~and 11~~, in which, in the rest position, the bushing (147) masks the third guide wall (127).